computer 16, and by the reader 20 software described previously. The system 10 is integrated with a suitable fuel dispensing system that, in one embodiment, may be the Wayne Plus/2 or Wayne Plus/3 system available from the Wayne Division, Dresser Industries, Inc. of Austin, Texas, although other dispensing systems and software are contemplated. The system 10 may be integrated into the Nucleus control system also available from the Wayne Division, Dresser Industries, Inc., for example. The foregoing commercially available intelligent dispenser systems, or other commercially available dispenser arrangements, in cooperation with the CID system 10 of the present invention, integrate pump control, cash register, card processing and customer identification into a complete and operative system for a service station environment.

Page 58, paragraph 6, beginning on line 26:

Figs. 17A-17O are flow charts describing the processes performed by the CID primitive, *i.e.*, the software routine written to manage performance of the customer identification functions.

Page 76, paragraph 1, beginning on line 2:

Figs. 17A-17O are flowcharts describing the CID Primitive and the various commands it handles. Fig. 17A describes the overall command processes of the CID Primitive. The CID Primitive continually checks for commands in its CID Command Mailbox (CID Cmd Mbx) 1402 (step 1702). If there is no command, the CID Primitive proceeds with a CID list Cleanup (step 1704; see flowchart 1700I of Fig. 17I) where the CID List Data Structure (Table 4) is cleared of CID numbers no longer read by a pump or in use at a pump after the CID's delete time has passed. After completing the CID list cleanup, the CID Primitive again checks its CID Command Mailbox 1402 for commands (step 1702 of Fig. 17A).

Page 83, Paragraph 3, beginning on line 17:

Note Figs. 17N and 17O shows a flowchart 1700N of a "Begin CID Auth Task" 1950. The steps 1750N, 1752N, 1754N, 1756N, 1758N, 1760N, 1762N, 1764O, 1766O, 1768O, 1770O, 1772O, 1774O, 1776O, 1778O, and 1820O are similar to steps 1750, 1752, 1754, 1756, 1758, 1760, 1762, 1764, 1766, 1768, 1770, 1772, 1774, 1776, 1778, and 1820 of flowchart 1700D of Figs. 17D